#### SELECT COMMITTEE ON GOVERNMENT RESEARCH

### U.S. HOUSE OF REPRESENTATIVES

900 Independence Avenue SW. Washington, D.C. STOP 291 Telephone: WO 2-7991

#### SURVEY OF SCIENTIFIC AND TECHNICAL INFORMATION SERVICES

PART 1.

(TO BE COMPLETED BY DEPARTMENT OR AGENCY)

The Select Committee on Government Research has been directed by the House of Representatives to make a complete, full, and thorough investigation of the numerous research and development programs being conducted by the Federal Government. The documentation, dissemination, and use of research and development results are crucial elements to the success of these programs. It is with this understanding that the committee is assimilating information about the scientific and technical information processes within the Federal Government in order to make its recommendations to Congress. Part I of this survey concerns present department or agency policies and objectives of your information programs. Part II concerns the specific operation of the existing information facilities, both inhouse and by contract. Your cooperation and thoughtful response is appreciated and will assist the committee in developing its recommendations.

Please type answers to the following questions for your department or agency. (Use additional sheets should space for responses not be adequate.)

DEPARTMENT OR AGENCY REPORTING \_\_\_\_

Repo	ort prepared by	Tel. No	
_	(give name and to	itle)	
1.	Describe briefly the specific objectives of program, particularly those which might be regovernment agencies.		
2.	What amount of your total funds obligated for scientific and technical information by type obudget items included in your scientific and t	f performer? Attach statem	ent of major
	<ul><li>a. Total R. &amp; D. funds</li><li>b. Total scientific and technical</li></ul>		
	<ul> <li>information program budget</li> <li>c. Estimate percentage of scientific and technical information program budget obligated by type of performer: <ol> <li>Inhouse investigators</li> <li>Contractors</li> </ol> </li> </ul>	%	%
	(3) Grantees		

your agency responsible for scientific and technical information.

SCGR Form 100-5, Part 1

3. Attach any available organization chart or charts which indicate the offices within

#### Part 1—Page 2

## TECHNICAL REPORT SYSTEM

4.	What	are	the	criteria	established	bу	your	agency	for	reporting	or	not	reporting
	resea	arch	and	developme	ent results?								

5. Please list number of technical reports in fiscal year 1963 resulting from research and development projects by type of performer, indicating percentage controlled and percentage of projects completed, but not reported through technical report system.

	Type of performer	Number of technical reports completed, fiscal year 1963	Percentage controlled (restricted because of security, proprietary or any other reason)	Percentage of projects completed, but not reported by technical report system
			%	%
a.	Inhouse investigators	1	2	3
b.	Contractors	1	2	3
c.	Grantees	1	2	3
d.	Total	1	2	3

6. How often does your agency require submission of technical reports from various performers of research and development work? Please indicate average frequency.

Type of performer	Weekly	Monthly	Semiannually	Annually	Upon comple- tion only	Do not require
ouse investigator	1	2 2	3 3	4 4	5 5	6

7. Do you feel that the frequency of progress reporting of research and development projects of your agency should be increased to better satisfy your needs? Indicate response by type of performer.

	Type of performer	Increase	Remain at Present Level (Check one)	<u> Decrease</u>
a.	Inhouse investigator			
b.	Contractor			
c.	Grantees			

#### CONTROLS

8. This question concerns the criteria used to determine if information about the research and development results achieved by your agency will be made available to the public. (Controls are defined as any restrictions because of security, proprietary or any other reason.) List each type control imposed by your agency and respond to each question for each type of control imposed.

(a)	(b)	(c)	(d)	(8)
Type of controls imposed	Reason for each type control; if legal, supply citation	Office or Individual responsible for each type control imposed	Office or individual responsible for decontrol- ling each type control	Percentage of technical reports withheld from public for each type of control
				9/

### Part 1---Page 3

CONTROLS-	-Continued
-----------	------------

9.	Do	you ć	lecontrol	technica	l reports	automatically	after	a	certain	period	of	time?
	а.	Yes -		b. No								

10.	If yes,	what procedures are used to decontrol and announce availability of dec	on–
	trolled	reports to public?	

11.	What v	was	the	total	number	of	your	technical	reports	decontrolled	in	FY	1963?	
-----	--------	-----	-----	-------	--------	----	------	-----------	---------	--------------	----	----	-------	--

12. What methods do you use for communicating negative or unreported results of your research and development efforts?

13. Cite significant cases in which reports of negative results were prepared and disseminated.

### FORMAT AND INDEX

14. Do you include in your agency requirements for technical reports, requests for author-prepared abstracts and author-prepared index?

dutility properties	A. Autho	r/Abstract	B. Author/Index		
	YES	<u>NO</u>	YES	<u>NO</u>	
a. Inhouse investigators b. Contractors	1	2 2	3 3	4	

15. When technical reports are submitted by the performer, do agency requirements for \$\frac{1}{2}\$ format and index follow a coordinated or uniform system?

Tormat and index 10110. a court	A. F	ormat	B. Index			
Type of Performer	YES	NO	YES	<u>NO</u>		
<ul><li>a. Inhouse investigators</li><li>b. Contractors</li><li>c. Grantees</li></ul>	1 1 1	2 2 2	3 3 3	4 4 4		

# Part 1—Page 4

<u>FOR</u>	MAT AND INDEX—	<u>Continued</u>				
16.	If variations of the variations	occur in requirem and reasons for	ents for format such variations?	and index withi	n your agency	, what are
17.	Is there a cent	ral office which	is responsible fo	on ogtoblishin.		•
	format and inde	of technical rep	ports within you	r agency?	requirements	for the
		YES	<u>NO</u>			
	a. Format b. Index					
		offices establish	such requiremen	nts?		
			- coquet onor	2051		
n T C'm	OTDIMITALI AS MOS	*******				
	RIBUTION OF TECH					
18.	Approximately ho	w many copies of	technical report	s resulting fro	m your agency	's researcl
,	and an and an	efforts are made	available by pri	mary distributi	on? oorts distributed	
	· · · · · · · · · · · · · · · · · · ·			(Chec	k one)	
ε	a. Inhouse inves	tigators:	0	1 to 10	10 to 100	over 100
	1. Within you	r agency				
	3. To contrac	.S. Government ag	encies			
	4. To general					
b	. Contractors:					
	1. Within you	r agency	·····			
	2. To other U. 3. To contrac	S. Government age	encies			
	4. To general			•		
c	. Grantees:				<del></del>	<del></del>
·	1. Within you:	r agenc <b>v</b>				
	2. To other U.	S. Government age	encies			
	3. To contract 4. To general	tors				
	#. 10 Seneral	brotic				
). D	00S Vour agenev	Sunnly the Libror	nen a 6 / / a			
a	copy of every t	supply the Libranechnical report?	y of Congress an	d the Superinte	ndent of Docu	ments with
			YES	NO		
a	Library of Con Superintendent	gress	YES	<u>No</u>		

Approved For Release 2006/11/21: CIA-RDP66B00403R000100230028-4

## Part 1--Page 5

DISTRIBUTION OF T	ECHNICAL	REPORTS(	Continued
-------------------	----------	----------	-----------

20.	Where,	within yo	our agei	юу,	can	the	public	Ohtain	3701120	a con out a	technical	
	Please	identify	office	or	offic	es.	pasero	ODULII	your	agency s	tecunical	reports?

21. Do other Government agencies distribute your agency's technical reports to the public?

Other Federal distributors	YES	NO	Approximate number of copies distributed in fiscal year 1963 by these agencies
a. Department of Defense b. Superintendent of Documents c. OTS, Commerce d. Small Business Administration e. Other, specify	1 1 1 1	2 2 2 2	3 3 3 3 3

## EVALUATION OF TECHNICAL REPORTS

22. Does your agency make a content analysis of technical reports through a scientific or technical analysis board?

Type of Performer	<u>YES</u>	NO
Inhouse investigators Contractors		
Grantees		

d. If not, what process does your agency have for evaluating contents of technical reports submitted by each type of performer?

23. After evaluation and review of the technical reports submitted to your agency, approximately what percentage of the reports were rejected or returned for revision in FY 1963 by project or contracting officer and at the review level?

		By Project or Con- tracting Officer	At Review Level
a.	None	-	
b.	Less than 5%		
	5% to 15%	*	
	15% to 25%		
е.	Over 25%		

## Part 1---Page 6

FOREIGN	INFORMATION

24.	Does your agency regularly use and collect scientific and tech	nical foreign	ı literature?
	a. Yes b. No		
25.	. What, if any, are your problems in connection with the collecti	on of these d	ocuments?
26.	Do you maintain agreements with foreign countries for exchange o technical information?	f scientific	and
	a. Yes b. No		
	c. If yes, list countries:		
		YES	NO
27.	Does your agency perform translations of foreign documents?		
28.	If yes, what sources are used by your agency to obtain translation documents?		
	a. Inhouse only	YES	NO
	h From other Community (1)		2
	c. By contract with non-Government agencies		
	d Dre o combination of		<u>.                                     </u>
	O Pre continued with an a		2
29.	If translations are performed under contract by nongovernmental total cost of contracts for fiscal year 1963 and estimated for fi	performers, scal year 19	what was
	a. Fiscal year 1963 \$ b. Fiscal year 1964 \$		
30.	How does your agency determine if prior translations are already	owodlobles	
	Identify checkpoints used and frequency.	avarraptes	
	Checkpoints Routinely	Occasionally	
			•
		-	-
			•
31.	If you perform translation, which Federal agencies use you as a Name of Agency Routinely	checkpoint?	•
			•
		_	

# Part 1-Page 7

<u>F0</u>	REIG	N INFORMATION—Continue	<u>d</u>			
32	. Do va	you feel listings of trious checkpoints are a	ranslations indequate for y	n process and to our needs?	ranslations completed	at
		In process Completed	1	2		
33	· Ho	w does your agency annou ) To other Government a	nce completed gencies; (b)	translations a To contractors;	nd those which are in p (c) To public.	process:
34.	Is c.	there a central file on T If yes, please identify	translated mat •	erials in your	agency? a. Yes	b. No
<u>PUB</u>	LICA	TION PRACTICES				
35.	101	you require the contract his research when a rep Yes b. No	ort is publish	investigator to ed in a scienti	identify the source of fic or technical period	support lical?
36.	a. <i>I</i>	t percentage of the subsic and technical period: Appear within a year of c Appear a year after comp Appear 2 years after comp	completion of a letion of resea	 research arch	unical reports appear in %	n scien-
37.	Does pape	s your agency permit pay ers and require reprints	ment of page of these pape	charges for the ers?	publication of technic	al
			Payments al	lowed NO	Reprints required YES	NO.
		Inhouse investigators Contractors	1	2	3 4	NO .

# Part 1--Page 8

<u>PUBLICATION</u>	PRACTICES	Continued
--------------------	-----------	-----------

38	Are there means other than page charges by which you support nongovernmental, noncommercial scientific and technical publications? a. Yes b. No c. If yes, please identify publication and type of support.
<b>3</b> 9.	Do you support either directly or indirectly any commercial publication enterprises?  a. Yes b. No  c. If yes, describe.
	What is your against to live and to live a
****	What is your agency policy on holding symposia or meetings on research and development efforts?
<b>:1.</b>	What is your agency policy on travel and attendance by your scientists and engineers at symposia or meetings in the research and development field?

### Part 1--Page 9

SYMPOS	AIS	Cont	inued
~ ATAA . W.			

42	planned for fiscal	eetings to be sponsored (or year 1964, for purpose of research and development a <u>B. Location</u>	cosponsored) by your agence alerting industrial or scienctivities and results.  C. Date	y, held or ntific com— D. Estimated number of nen-Government participants
43.	What are your plans  a. Continue present b. Increase present c. Decrease present	schedule 1	in fiscal year 1965?	
<u>GEN</u>	ERAL			
44.	Please describe any development results in this survey.	other methods used by your to scientific and industri	r agency to communicate rese tal communities not specifie	earch and ed previously
45.	Do you list current, the public? a. Yes c. If yes, where are	D. NO	ects and make such listings	available to
	Are engineering draw the public? a. Yes c. If yes, where are	b. No	arch and development efforts	available to

### Part 1--Page 10

### PLANS FOR FUTURE

47. List all studies completed in fiscal year 1964 or now underway in your agency on needs of users of scientific and technical information and methods designed to improve communication of research and development information.

1. Problem being studied	2. Type of study (check one)		3. If under contract, contractor and cost		4. Date completed or estimated completion date
	Inhouse	Contract	Contractor	Cost	
		-			

<sup>48.</sup> List new or significant developments or techniques in scientific and technical information processing within your agency achieved or anticipated in fiscal year 1964, particularly in the field of information retrieval, improved communication, greater accessibility of information, et cetera, which will assist your agency in coordinating and expediting flow of research and development results.

Part 1—Page 11

### LISTING OF SCIENTIFIC AND TECHNICAL INFORMATION FACILITIES

49. In order to present a comprehensive understanding of the scientific and technical information program within your agency, please list below all facilities (other than routine public information offices) specifically organized to facilitate the handling of research and development scientific and technical information within your agency and to the public: which acquire, process or establish bibliographic control and disseminate scientific and technical information. If your agency distinguishes between different types of information facilities, such as document or data centers and information centers, separate listings may be provided.

	A. Name and address of facility	B. Type of oper	ator (check one) Contractor	letter(s) which best a. Agriculture b. Biological sciences c. Chemistry d. Chemical engineering e. Earth sciences f. Electronics g. Engineering h. Health, Safety, Poliution l. Mathematics	J. Medical sciences k. Materials f. Physics m. Aerospace physics n. Nuclear physics Social Sciences and o. Humanities p. Transportation q. Other [specify]
1.					
4.					
5.					
0.					
7.					
8.					
			<del></del>		
9.					
			<del></del>		
10.					· · · · · · · · · · · · · · · · · · ·
тт.					
12.					
<b></b> .					
13.					
14.					
15.					

#### INSTRUCTIONS FOR PART 2

For each information facility listed above, please complete Part 2.